

Abstract

A sheet processing apparatus comprising a stack means for stacking sheets to be fed; a feeding path comprising guide members for feeding the sheets to the stack means, disposed facing with each other; a discharging means for discharging the sheets to the stack means; and a sheet processing means capable of moving in the sheet width direction for processing the sheets stacked on the stack means at a predetermined position. One of the guide members disposed facing with each other is divided into a plurality of parts in the sheet width direction such that the feeding path can be selectively opened per each part in a space for moving the sheet processing means in a space where the sheet processing means moves.